

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/645,713	08/20/2003	Michael D. Ellis	81788-4100	8451	
28765 WINSTON & :	28765 7590 11/16/2007 WINSTON & STRAWN LLP		EXAMINER		
PATENT DEPARTMENT 1700 K STREET, N.W. WASHINGTON, DC 20006			RICHMAN, GLENN E		
			ART UNIT	PAPER NUMBER	
		•	3764		
			MAIL DATE	DELIVERY MODE	
			11/16/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		1 4 11 11		
		Application No.	Applicant(s)	
055		10/645,713	ELLIS ET AL.	
	Office Action Summary	Examiner	Art Unit	
	L. MAU INO DATE A Mile	Glenn Richman	3764	
Period for R	he MAILING DATE of this communication app eply	ears on the cover sheet v	vith the correspondence add	ress
WHICHE - Extension after SIX (- If NO peri - Failure to Any reply	TENED STATUTORY PERIOD FOR REPLY (VER IS LONGER, FROM THE MAILING DAYS of time may be available under the provisions of 37 CFR 1.13 (6) MONTHS from the mailing date of this communication. od for reply is specified above, the maximum statutory period we reply within the set or extended period for reply will, by statute, received by the Office later than three months after the mailing tent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUN 36(a). In no event, however, may a will apply and will expire SIX (6) MO, cause the application to become A	ICATION. I reply be timely filed INTHS from the mailing date of this con ABANDONED (35 U.S.C. § 133).	
Status				
2a)∐ Thi 3)∐ Sin	sponsive to communication(s) filed on $\underline{17 \text{ A}}$ is action is FINAL . 2b) \boxtimes This ace this application is in condition for allowards and in accordance with the practice under E	action is non-final.	· ·	merits is
Disposition	of Claims			
4a) 5)□ Cla 6)⊠ Cla 7)□ Cla	aim(s) 36-62 and 65-88 is/are pending in the Of the above claim(s) is/are withdrawaim(s) is/are allowed. aim(s) 36-62 and 65-88 is/are rejected. aim(s) is/are objected to. aim(s) are subject to restriction and/or	wn from consideration.		
Application	Papers			
10)□ The App Rep	e specification is objected to by the Examine drawing(s) filed on is/are: a) acception and request that any objection to the placement drawing sheet(s) including the correct coath or declaration is objected to by the Examine	epted or b) objected to drawing(s) be held in abeya ion is required if the drawin	ance. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFF	
Priority und	er 35 U.S.C. § 119	•		
a)	Certified copies of the priority documents Certified copies of the priority documents	s have been received. s have been received in a rity documents have bee u (PCT Rule 17.2(a)).	Application No n received in this National S	Stage
	References Cited (PTO-892)		Summary (PTO-413)	
3) 🛛 Information	Draftsperson's Patent Drawing Review (PTO-948) on Disclosure Statement(s) (PTO/SB/08) (s)/Mail Date 8/17/07.		(s)/Mail Date Informal Patent Application 	

Application/Control Number: 10/645,713

Art Unit: 3764

DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 36-62, 65-88 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mault in view of Stubbs et al.

Mault discloses a heart rate data sensor device that is adapted to be worn on an athletes chest during mobile athletic activity and is configured to wirelessly transmit a heart rate output that is representative of a current heart rate of the athlete (0013), a speed data sensor device that is adapted to be in a physical relationship with the athlete in which the speed data sensor device moves with the athlete's mobile athletic activity and is configured to receive Global Positioning System (GPS) information (0040).

Mault does not disclose wirelessly transmitting a speed of movement output that is representative of the current speed of movement of the athlete.

Stubbs discloses wirelessly transmitting a speed of movement output that is representative of the current speed of movement of the athlete (col. 7, lines 55 – et seq.).

It would have been obvious to use Stubbs means of transmitting a speed of movement, with Mault's device, as it is well known as taught by Stubbs, to transmit a speed of a user, for displaying the instantaneous speed.

Stubbs further discloses a display device that is adapted to be worn on the wrist of the athlete and is configured to receive the heart rate output and the speed of movement output and to display the current heart rate identified by the heart rate data sensor device and the current speed of movement identified by the speed data sensor (col. 7, lines 51 - et seq.); and a storage device that is adapted to be in a physical relationship with the athlete in which the storage device moves with the athlete's mobile athletic activity and is configured to receive the current heart rate output from the heart rate data sensor device and the current speed of movement output from the speed data sensor device and to store a log of data representative of the current heart rate and the current speed of movement for tracking the mobile athletic activity for different sets (col. 10, lines 34 - et seq.).

Mault discloses the storage device is adapted to be clipped to the athlete's clothing (fig. 9), the storage device is adapted to be carried in a pocket of an article of clothing worn by the athlete (inherent the device could be carried in a pocket), the storage device is further configured to operatively communicate with a personal computer of the athlete to download logged data (fig. 1), the display device is configured to display the current time and date (fig. 1), the speed data sensor is configured to wirelessly transmit geographic location information based on the GPS information (fig. 7), the storage device is configured to log geographic location information of the athlete when the geographic location information is received from the speed data sensor (0028), the display device is programmable to switch the display device to receive the current heart rate output from another heart rate data sensor device and to switch the

storage device to receive the current speed of movement output from another speed data sensor device (abstract) the storage device comprises random access memory for storing the logged information (42), the storage device is programmable to be switched to receive the current heart rate output from another heart rate data sensor device and programmable to be switched to receive the current speed of movement output from another speed data sensor device (abstract), the storage device is user-programmable to receive the current heart rate output from a different heart rate data sensor (abstract). the storage device is user-programmable to receive the speed of movement output from a different speed data sensor (0040), additional data sensor devices that are each adapted to be in a physical relationship with the athlete in which the additional data sensor devices move with the athlete's mobile athletic activity, and wherein the storage device and the display device are programmable to receive outputs from the additional sensor devices and to respectively display and store information representative of the additional outputs (0040), the speed data sensor device is further configured to transmit a distance output that is representative of a distance traveled by the athlete (0040).

Stubbs further discloses a data-logging device configured to be worn or carried by the user comprising a second wireless receiver configured to receive information transmitted from another device worn or carried by the user and a memory device configured to store information received by the second wireless receiver (col. 14, lines 22 – et seq.).

Mault further discloses the user interface device is configured to display position information received from the global positioning system receiver on the display device

(fig. 7), the user interface device is configured to display speed information received from the global positioning system receiver on the display device (0040), the user interface device is configured to display heart rate information received from the heart monitor on the display device (138), the user interface device is configured to allow the display of information from devices designed after the manufacture of the user interface device (abstract), the data logging device configured to store position information received from the global positioning system receiver in the memory device (0040), the data-logging device is configured to store speed information received from the global positioning system receiver in the memory device (0040), the data-logging device is configured to store heart rate information received from the heart rate monitor in the memory device (0043), a computer and a connection path in which information stored in the data-logging device is sent to the computer using the connection path (fig. 2), a software application configured to display information received from the data-logging device (0031), the information displayed by the software application comprises information received by the data-logging device from a plurality of other devices (0031).

Stubbs discloses receiving at the personal computer heart rate data collected by a first wireless device worn by a user, receiving at the personal computer speed data collected by a second wireless device worn or carried by the user, and simultaneously displaying the received heart rate data and the received speed data using the personal computer (col. 3, lines 6 – et seq.), the wireless display device is further configured to include a storage device that stores current heart rate data, current speed or position data, and current time information during multiple set of a particular athletic activity for

later download (col. 10, lines 34 - et seq.), the wireless display device is configured to be operable with other wireless devices in addition to the heart rate monitor and the global position system and is further configured to provide the user with the opportunity to mix and match any of the wireless devices to carry with the user for supporting various different activities (col. 8, lines 6 - et seq.), the current speed of movement and GPS information are used to guide the athlete by displaying guidance on the display device (col. 7, lines 55 – et seq.), the guidance comprises position, elevation, and speed information (col. 4, lines 34 - et seq.).

Mault further discloses guidance comprises providing route guidance using the display device (fig. 7), means for logging position data measured by the speed sensor monitor at intervals while following the route, saving the logged position data, and using the saved data for later guidance of the user while the user is wearing or carrying the position monitor (0040), recommending an athletic training route based on desired workout parameters (0040), comparing personal data collected during multiple sessions (0040), means for collecting and annotating position information with text, audio, video, and personal data (0017).

As for claims 79-82, Stubbs discloses the current speed of movement and GPS information are used to guide the athlete by displaying guidance on the display device (col. 7, lines 55 – et seq.), the current speed of movement and GPS information are used to guide the athlete by displaying guidance on the display device (col. 7, lines 55 – et seq.), the guidance comprises position, elevation, and speed information. 82. (New)

The modular personal network of claim 79, wherein the guidance comprises providing route guidance using the display device (col. 4, lines 34 - et seq.).

Mault further discloses means for logging the position data measured by the position monitor at intervals while following the route, saving the logged position data, and using the saved data for later guidance of the user while the user is wearing or carrying the position monitor (0040), the guidance comprises recommending an athletic training route based on desired workout parameters (0040), the guidance comprises comparing personal data collected during multiple sessions (0040), the speed of movement output is position data (0040), the modular wireless network comprises a modular personal network fig. 1.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Glenn Richman whose telephone number is 571-272-4981. The examiner can normally be reached on Mon-Thurs.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, LoAn Thanh can be reached on (571)272-4966. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/645,713

Art Unit: 3764

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Glenn Richman
Primary Examiner
Art Unit 3764

Page 8